

INDEX

13 **5th INTERNATIONAL MEETING OF CHARCOAL ANALYSIS**

The charcoal as cultural and biological heritage

Ernestina Badal and Yolanda Carrión

Methods, taphonomy, dating

Oral Communications

- 15 **Short tree ring series: the study materials of the dendro-anthracologist**
Dominique Marguerie
- 17 **Working with WODAN – an online charcoal database**
Ingelise Stuijts and Lorna O'Donnell
- 19 **Vitrification and craft fire in occidental Mediterranean. Describing characteristics, first results and research hypothesis**
Christophe Vaschalde, Aline Durand and Jacques Thiriot
- 21 **Measuring burn temperatures from charcoal using the reflectance method, first results from an Irish Bronze Age cremation site**
Robyn Veal, Lorna O'Donnell and Laura McParland
- 23 **Scanning the historical and scientific significance of charcoal production – local scale, high resolution kiln site anthracology at the landscape level**
Thomas Ludemann
- 25 **Methodological approaches towards the quantification and identification of charcoal samples retrieved from archaeological sites**
Ellen O'Carroll and Fraser Mitchell
- 27 **Charcoal as tracer of local tree taxa in the Pleistocene loess field of Central Europe. Which relationship with flora, vegetation, landscape or climate?**
Freddy Damblon and Paul Haesaerts
- 29 **Differential preservation of anthracological material and mechanical properties of wood charcoal, an experimental approach of fragmentation**
Julia Chrzavzez, Isabelle Théry-Parisot, Jean-Frédéric Terral, Alexandre Ducom and Gilbert Fiorucci
- 31 **Charcoal analysis and wood diameter: inductive and deductive methodological approaches for the study of firewood collecting practices**
Isabelle Théry-Parisot, Alexa Dufraisse, Julia Chzrazvzez, Auréade Henry and Sandrine Paradis-Grenouillet

Posters

- 33 **Assessment of the Holocene fire history of Northern Germany based on various charcoal records, investigated at various spatial scales**
Vincent Robin and Oliver Nelle

- 35 **The ubiquity correction as an alternative method for the quantification of charcoal**
Magdalena Moskal-del Hoyo
- 37 **Dendrochronological study of charred wood at the Cerro Pintado archaeological site (Patagonia, Argentina)**
Laura Caruso Fermé and Ricardo Villalba
- 39 **Experimentation and combustion properties of Patagonian Andean forest (Argentina)**
Laura Caruso Fermé and Isabelle Théry-Parisot
- 41 **Evaluating methods and results for the application of anthracology to high diversity and high endemism environments: Case study in the Tiwaka Valley, north-eastern Grande Terre of New Caledonia**
Emilie Dotte-Sarout

Wood and charcoal anatomy. Problems and solutions

Oral Communications

- 43 **Wood and charcoal anatomy: Problems and solutions**
Werner H. Schoch
- 45 **Archaeological charcoal from the African Rainforest. Describing and defining wood types from a diverse environment**
Alexa Hoehn
- 47 **The multipurpose date palm “tree”: anatomical identification of modern palm stems and practical application in the archaeological site of Madâ’in Sâlih (Saudi Arabia)**
Charlène Bouchaud, Romain Thomas and Margareta Tengberg
- 49 **Wood anatomy microanalysis for dendrochronological and palaeoenvironmental reconstruction. Prehistoric woody plants from the southeast of the Iberian Peninsula**
Mireia Celma
- 51 **Wood and charcoal anatomy in species of the Brazilian cerrado: effect of carbonization on wood structure**
Thaís A.P. Gonçalves, Camen R. Marcati and Rita Scheel-Ybert

Posters

- 53 **Types of ash resultant from burning different vegetation and from varied combustion processes**
Merche B. Bodí, Gary Sheridan, Philip Noske, Jane Cawson, Victoria Balfour, Stefan H. Doerr, Jorge Mataix-Solera and Artemi Cerdà

Pedo-anthracology and Pre-Quaternary charcoal

Oral Communications

- 55 **What is natural: the role of palaeoenvironmental research in reconstructing the history of continental ecosystems**
Antonio Martínez Cortizas

- 57 **Evidence from charcoal of fire regimes in the Cretaceous of Alberta, Canada**
Sarah A. E. Brown, Andrew C. Scott, Margaret E. Collinson and Dennis Braman
- 59 **Evidence of fire regimes in the Pleistocene of the California Islands**
Andrew C. Scott, Mark Hardiman, Nicholas Pinter and R. Scott Anderson
- 61 **Main data and general insights of recent soil charcoal investigations on nine sites in Central Europe**
Vincent Robin and Oliver Nelle
- 63 **Soil charcoal analysis: a tool to investigate non-linear abrupt changes in ecosystems**
Vincent Robin, Annegret Larsen, Hans-Rudolf Bork and Oliver Nelle
- 65 **Charcoals in dunes – an example from Northern Germany**
Doris Jansen, Uta Lungershausen, Vincent Robin and Oliver Nelle
- 67 **Pedoanthracology and dendroecology: two complementary approaches applied to old forest history**
Brigitte Talon, Philippe Touflan, Mélanie Saulnier, Vincent Robin, Diane Cattenoz, Laurent Hardion, Loïc Botta, Maryse Alvitre, Jean-Louis Edouard and Frédéric Guibal
- 69 **Subalpine forest history and dynamics in the French Alps (Queyras)**
Mélanie Saulnier, Brigitte Talon and Philippe Touflan

Posters

- 71 **Soil, charcoal, vegetation dynamics and agro-pastoral activities since Neolithic in the medium mountain of Mont Lozère (France)**
Marie-Claude Bal, Ramon Julia, Morgane Liard, Philippe Allée, Sandrine Paradis-Grenouillet, Gabriel Servera Vives, Yannick Miras and Santiago Riera
- 73 **Holocene environmental reconstruction in Southern Calabria (Italy): an integrated anthracological and pedological approach**
Emilia Allevato, Daniela Moser, Teresa Pelle, Fabio Scarciglia, Filippo Terrasi, Oliver Nelle and Gaetano Di Pasquale

Archaeological charcoal: natural or human impact on the vegetation

Oral Communications

- 75 **Charcoal analysis in Preventive Archaeology: combining culture heritage management with scientific research in the A75 motorway (Clermont l'Hérault - Béziers, Southern France)**
Isabel Figueiral, Laurent Fabre and Christophe Tardy
- 77 **The fire of Iberian Neanderthals. Wood charcoal from three new Mousterian sites in the Iberian Peninsula**
Ernestina Badal, Valentín Villaverde and João Zilhão
- 79 **Environment and plant economy during the Mesolithic in the Haut-Quercy (Lot, France): anthracological and carpological data**
Auréade Henry, Laurent Bouby and Nicolas Valdeyron

- 81 **Vegetation dynamics, human impact and exploitation patterns in the Paris Basin through the Holocene: palynology vs. anthracology.**
Chantal Leroyer, Sylvie Coubray, Gisèle Allenet, Jeanne Perrière and Jean-Marie Pernaud
- 83 **Fire history in southern Sweden during the past 11500 years: relationships with climate and human impact and the role of fire in forest dynamics**
Cui Qiao-Yu, Marie-José Gaillard, Geoffrey Lemdahl and Jonas Wäglindl
- 85 **Neolithic wood usages: examples from the lowlands of Germany**
Doris Jansen and Oliver Nelle
- 87 **Woodland and its use in central Bosnia during the late Neolithic. Results from anthracological investigations in the Visoko-basin**
Tim Mattis Schroedter, Robert Hofmann, Martin Furholt, Johannes Müller and Oliver Nelle
- 89 **Charcoal analysis for the Neolithic of the Ionian Islands, western Greece: the case of Drakaina Cave at Poros, Kefhalonia**
Maria Ntinou and Georgia Stratouli
- 91 **On the distribution of deciduous oak in the second half of the Holocene in northern Syria**
Katleen Deckers
- 93 **Environmental and social changes recorded in the charcoal remains of Arslantepe (Anatolia) from 3350 to 2000 years BC**
Alessia Masi, Laura Sadori and Diego Sabato
- 95 **Evolution and management of humid landscapes in Northern Dauphiné (Rhône valley, France): contribution of charcoal and wood studies**
Claire Delhon, Nicolas Bernigaud, Jean-François-Berger and Stéphanie Thiébault
- 97 **People and woodlands: an investigation of charcoal remains as indicators of cultural selection and local environment in Bronze Age Ireland.**
Lorna O'Donnell
- 99 **Integrated archaeobotanical studies in a protohistoric settlement of Central Spain: El Llano de la Horca (Santorcaz, Madrid)**
Paloma Uzquiano, Cosimo D'Oronzo, Girolamo Fiorentino, Blanca Ruiz-Zapata, M^a José Gil-García, Gonzalo Ruiz-Zapatero, Gabriela Märrens, Miguel Contreras and Enrique Baquedano
- 101 **Vegetal roofs analysis from Las Paleras fortification. Human impact during IX-Xth centuries AD (Alhama de Murcia, Spain)**
Mireia Celma and José Baños
- 103 **Iron Age and Roman woodworking in the Northwest of the Iberian Peninsula**
María Martín and Yolanda Carrión Marco
- 105 **Woodland transformation under palaeogeographic constraints and fuelwood use on a coastal lagoon during the Antiquity, according to charcoal analysis (The Prés-Bas villa and Le Bourbou, Loupian, Hérault)**
Lucie Chabal, Isabel Figueiral, Christophe Pellecuer and Iouri Bermond
- 107 **Charcoal analysis from Lixus (Larache, Morocco)**
Elena Grau Almero

- 109 **Preliminary anthracological study of the Taza site (Western Algeria)**
Amrani Samira and Bouyahiaoui Azzedine
- 111 **Vegetation history over the last 2500 years: a multi-site approach in Maremma (Tuscany, Italy)**
Mauro Buonincontri, Emilia Allevato and Gaetano Di Pasquale
- 113 **The Romans, the wood and the forest: state of the art and new data from the Vesuvius area (Naples, Italy)**
Daniela Moser, Oliver Nelle and Gaetano Di Pasquale
- 115 **Forest management and territorial practices during the Early Middle Ages in the medium mountain of Mont Lozère (France). A combined approach of charcoal and palynological analyses.**
Sandrine Paradis-Grenouillet, Gabriel Servera Vives, Philippe Allee, Yannick Miras, Santiago Riera Mora, Marie Claude Bal-Serin and Ramon Julia
- 117 **Classic period wood use at monumental centers in northwestern Mesoamerica**
Michelle Elliott
- 119 **Plants for life and death: evidence of use of plant resources in funerary activities of shellmound builders through the anthracological analysis of Jabuticabeira-II site (Santa Catarina, Brazil)**
Gina Faraco Bianchini and Rita Scheel-Ybert
- 121 **Wood charcoal production and forest dynamics in the Pedra Branca Massif, Rio de Janeiro, RJ, Brazil**
Mariana Beauclair, Alisson Rangel, Rogério Ribeiro de Oliveira and Rita Scheel-Ybert
- 123 **Rethinking human impact on prehistoric vegetation in Southwest Asia: socioeconomics and long-term fuel/timber acquisition strategies at Neolithic Çatalhöyük**
Eleni Asouti

Posters

- 125 **Anthracological analysis of an Early PPNB roof from Tell Qarassa North (southern Syria)**
Amaia Arranz, Andrea Balbo, Frank Braemer, Juan José Ibañez, Eneko Iriarte and Lydia Zapata
- 127 **New samples of wood charcoal from Cabeço da Amoreira (Muge, Portugal)**
Patrícia Diogo Monteiro, Lydia Zapata Peña and Nuno Ferreira Bicho
- 129 **The exploitation of forest resources in mountain areas during the Neolithic in the northeast of the Iberian Peninsula**
Laura Obea, Raquel Piqué, Maria Martin and Ermengol Gassiot
- 131 **Neolithic landscape management at Cova de l'Or (Alicante, Spain)**
Ernestina Badal and Bernat Martí
- 133 **Vegetation and firewood uses in the western Catalan plain from Neolithic to the Middle Age**
Raquel Piqué, Sílvia Vila Moreiras and Natàlia Alonso

- 135 **Charcoals from a prehistoric fire-set pit in the Austrian Alps - dendro-dates, wood demand and forest utilization**
Thomas Pichler, Gert Goldenberg, Klaus Hanke, Kristóf Kovács, Andrea Thurner and Kurt Nicolussi
- 137 **The charcoal and wood remains and the settlement activity of the Zedmar culture population at Szczepanki site 8 (NE Poland)**
Katarzyna Cywa and Agnieszka Wacnik
- 139 **Long term vegetation changes in the Bilina River region, Czech Republic**
Jan Novak, Vlasta Jankovská, Tomáš Bešta and Dagmar Dreslerová
- 141 **First anthracological results from Rhine's plain and comparison with other palaeo-environmental data**
Noémie Nocus, Julian Wiethold, Damien Ertlen, Nathalie Schneider and Hervé Richard
- 143 **Environment and forest edges exploitation in northern France and Belgium during the Neolithic**
Aurélie Salavert
- 145 **Charcoal analysis from Porto das Carretas: the gathering of wood and the palaeoenvironmental context of SE Portugal during the 3rd millennium**
João Tereso, Paula Queiroz, Joaquina Soares and Carlos Tavares da Silva
- 147 **Charcoal analysis in the district of Loma (Jaén, Spain)**
M^a Oliva Rodríguez-Ariza
- 149 **Anthracology from the Far East: a case study from the upper Ying valley (Henan province, China)**
Ethel Allué, Shuzhi Wang, Dorian Q. Fuller and Zhang Hai
- 151 **Use of wood in the ancient cult of fire temple at Mele Hairam (south-western Turkmenistan), based on preliminary charcoal analysis**
Katarzyna Cywa
- 153 **The environment of the Nok sites, Central Nigeria – first insights**
Alexa Hoehn and Stefanie Kahlheber
- 155 **The dry stone wall of “Paretone dei Greci”: an anthracological approach**
Anna Maria Grasso, Girolamo Fiorentino and Giovanni Stranieri
- 157 **Charcoal analysis at the San Chuis hill fort (Allande, Asturias, Spain)**
Ernestina Badal, Yolanda Carrión Marco and Jesús F. Jordá
- 159 **Identification of archaeological wood remains from the roman mine of Arditurri 3 (Oiartzun, Basque Country)**
Aitor Moreno-Larrazabal, Mertxe Urteaga and Lydia Zapata
- 161 **Fuel wood use in a lime kiln at Egnathia (South-eastern Italy) during Late Antiquity**
Angela Stellati and Girolamo Fiorentino
- 163 **Archaeobotanical analysis in sedimentation deposits of Roman and Medieval pits in caves of NW Iberia. Cova do Xato and Cova Eirós (Lugo, Galicia, Spain)**
Andrés Teira Brión, María Martín Seijo, Arturo de Lombera Hermida, Ramón Fábregas Valcarce and Xosé Pedro Rodríguez Álvarez

- 165 **Fuel from late-antiquity smithing earths: a comparison between Lecce and Faragola sites (Puglia-Italy)**
Valentina Caracuta, Giampiero Colaianni, Girolamo Fiorentino and Milena Primavera
- 167 **Wood for fuel in Roman hypocaust baths: new data from the Late-Roman villa of Faragola (SE Italy)**
Valentina Caracuta and Girolamo Fiorentino
- 169 **An attempt to reconstruct forest communities on the basis of plant material from Roman Iron Age in Poland**
Maria Lityńska-Zajac
- 171 **Woody plant resources in the medieval site of l'Esquerda (Roda de Ter, Barcelona, Spain)**
Carme Cubero i Corpas
- 173 **Woodland use in Gasteiz during the Middle Ages (700-1200 AD)**
Mónica Ruiz-Alonso, Lydia Zapata, Agustín Azkarate and José Luis Solaun
- 175 **Anthracology in the Caves of Fuentes de León (Badajoz, Extremadura, Spain): notes for the characterization of the plant environment of the neolithic communities and Roman period of the SW of the Iberian Peninsula**
David M. Duque Espino
- 177 **Protohistoric Anthracology in the middle valley of the rivers Guadiana and Tajo (Extremadura, Spain)**
David M. Duque Espino

Ethnographical data of wood and charcoal use

Oral Communications

- 179 **Interpretation of firewood management as a socio-ecological indicator**
Alexa Dufraisse
- 181 **The very beginning of anthracological investigation**
Arne Paysen
- 183 **Polynesian earth ovens and their fuels: interpretation of wood charcoal remains from Anaho Valley, Nuku Hiva, Marquesas Islands**
Jennifer M. Huebert, Melinda S. Allen and Rod T. Wallace
- 185 **People, trees and charcoal: some reflections about the use of ethnoarchaeology in archaeological charcoal analysis.**
Llorenç Picornell Gelabert
- 187 **Bronze Age firewood exploitation in south eastern Iberia: a study focusing on wood diameter estimation**
María Soledad García Martínez and Alexa Dufraisse
- 189 **Wood-charcoal in a ritual context at La Bastida de les Alcusses (Moixent, Valencia, Spain)**
Yolanda Carrión Marco, Jaime Vives-Ferrándiz Sánchez, Guillermo Tortajada Comeche and Helena Bonet Rosado

- 191 **The cremation structures of the Roman Empire: anthracological data versus historical sources**
Carine Cençon-Salvayre and Aline Durand
- 193 **Firewood selection in Roman cremation rituals in Northern Gaul: ritual, functional or opportunistic?**
Koen Deforce and Kristof Haneca

Posters

- 195 **Well lining in ancient hydrological system of Fratte settlement (Salerno, Italy): cypress wood use in the Archaic period (6th-5th century BC)**
Giampiero Colaianni, Francesco Scelza, Girolamo Fiorentino, Angela Pontrandolfo, Alfonso Santoriello and Daniela Orrico
- 197 **Metallurgy and forest landscapes from the Gallo-Roman to the Modern Period in Périgord-Limousin (France)**
Itxaso Euba Rementeria, Philippe Allée, Romain Rouaud and Sandrine Paradis-Grenouillet
- 199 **Anthracological analysis of three chariots in South Bulgaria**
Tzvetana Popova
- 201 **Charcoal analysis of the Iron Age archaeological site in Los Morrones I, Cortes de Arenoso, Castellón, Spain**
Sonia De Haro Pozo and Amparo Barrachina